

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) ~~Pliers A~~ pliers for cutting plastic tubes, which have comprising:

~~a first lever (1) and a second lever (2) articulated together on a pivot axis (3) allowing them to be pivoted for pivoting between an open position for receiving a tube which is to be cut and a closed position at the end of after cutting, first lever (1) being provided with grooves (41, 42, 43) of different widths, each of which is intended for receiving a tube of corresponding diameter, and wherein~~

~~the second lever (2) supporting includes a blade (5),~~

~~characterized by the first lever includes a wheel (4) rotatably mounted so as to rotate on first lever (1), in the and having a periphery of which including grooves having different widths for receiving tubes of different diameters (41, 42, 43) are formed in such a way so that a groove selected according to the diameter of the a tube to be cut can be placed opposite the blade (5) when the wheel (4) is turned to a corresponding position.~~

2. (Currently Amended) ~~Pliers The~~ according to Claim 1, characterized by the fact that ~~wherein the blade (5) has two successive cutting edges (51, 52) between which are formed a point (53) is located.~~

3. (Currently Amended) ~~Pliers The~~ pliers according to Claim 1 or 2, characterized by the fact that ~~wherein the width of each of grooves (41, 42, 43) is less smaller than the diameter of the tube which it the groove is intended to receive.~~

4. (Currently Amended) ~~Pliers The~~ pliers according to any one of Claims Claim 1 to 3, characterized by the fact that ~~including a shaft mounted on the first lever, wherein the wheel (4) consists of includes two disks (44, 45) that are parallel to one another and mounted so as to be axially distanced coaxially and spaced from one~~

another on the ~~same rotary~~ shaft (11) housed in first lever (1) rotary, ~~the~~ shaft (11) being oriented parallel to ~~the~~ pivot axis (3) of ~~the~~ first and second levers (1, 2).

5. (Currently Amended) ~~Pliers~~ The pliers according to Claim 4, characterized by the fact that wherein each disk (44, 45) has pins in the same number of pins (46) as the number of grooves (41, 42, 43), the pins (46) being intended to cooperate cooperating with two holes (12, 13) made in ~~the~~ first lever (1), in order to mark establish a stop position of ~~the~~ wheel (4) for each groove.

6. (Currently Amended) ~~Pliers~~ The pliers according to Claim 4, characterized by the fact that wherein

~~the first lever (1) has two branches (14, 15) between which the wheel (4) is rotatably mounted so as to rotate,~~

~~each of the two branches (14, 15) terminating, terminates beyond rotary the shaft (11) of the two disks (44, 45), in a branch end (16, 17) provided with including a hole (12, 13), and by the fact that~~

~~each disk (44, 45) is provided with includes pins in the same number of pins (46) as the grooves (41, 42, 43), where each pin (46) is intended to cooperate cooperating with a respective hole (12 or 13) of in a corresponding branch end (16 or 17) in order to mark establish a stop position of the wheel (4) for the selected a corresponding groove (41, 42 or 43).~~

7. (Currently Amended) ~~Pliers~~ The pliers according to any one of Claims Claim 4 to 6, characterized by the fact that wherein the disks (44, 45) are mounted on ~~rotary~~ the shaft (11) in such a way that they can be tilted slightly towards one another, against a return force.

8. (New) The pliers according to Claim 2, including a shaft mounted on the first lever, wherein the wheel includes two disks that are parallel to one another and

mounted coaxially and spaced from one another on the shaft, the shaft being parallel to the pivot axis of the first and second levers.

9. (New) The pliers according to Claim 8, wherein each disk has pins in the same number as the grooves, the pins cooperating with two holes in the first lever to establish a stop position of the wheel for each groove.

10. (New) The pliers according to Claim 8, wherein the first lever has two branches between which the wheel is rotatably mounted, each of the two branches terminates beyond the shaft of the two disks, in a branch end including a hole, and each disk includes pins in the same number as the grooves, each pin cooperating with a respective hole in a corresponding branch end to establish a stop position of the wheel for a corresponding groove.

11. (New) The pliers according to Claim 5, wherein the disks mounted on the shaft can be tilted towards one another, against a return force.

12. (New) The pliers according to Claim 6, wherein the disks mounted on the shaft can be tilted towards one another, against a return force.

13. (New) The pliers according to Claim 8, wherein the disks mounted on the shaft can be tilted towards one another, against a return force.